14134

TCS-7560/64

Copy 4

8 Pages

NPIC/R-701/64 August 1964

PHOTOGRAPHIC INTERPRETATION REPORT

SHUANG-CHENG-TZU MISSILE TEST CHINA

25X1D





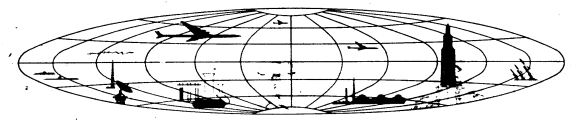
Handle Via TALENT - KEYHOLE Control Only

WARNING

DECLASSIFICATION REVIEW BY NIMA / DoD

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Handle Via TALENT-KEYHOLE Control System Only

TCS-7560/64 NPIC/R-701/64

SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA 25X1B

This photographic interpretation report prepared in response to requirement 25X1D NSA/PO432/R69-64 and presents an analysis of the Shuang-cheng-tzu Missile Test Center 25X1D (SCTMTC) on KEYHOLE These missions provided partial photographic coverage of the Shuang-cheng-tzu 25X1D Missile Test Center (Figure 1) on three different 25X1D Activity could be noted on pad A1, SSM 25X1D Launch Area A (Figure 2), on A detailed readout of this activity is limited by small scale of the photography. At least six vehicles/pieces of equipment are visible on the pad, in addition to a large dark object or objects in the center of the pad. The arrangement of 25X1D vehicles/pieces of equipment on the pad is very similar to that during the possible exercise observed on the same pad in 25X1D In addition, tents are visible adjacent to the SSM Housing and Support Area 25X1D (Figure 3), as they were in None were visible on coverage of 25X1D Vehicles 'pieces of equipment were visible on the possible balloon launch platform in Meteorolo-25X1D gical Station No 1, adjacent to the SSM Housing and Support Area, on both 25X1D

Some changes can be noted in the SAM

Launch Facilities (Figure 4). Probable guidance

radars are visible in the central guidance

revetments in both launch sites. Two additional

launch points are revetted in SAM Launch Site. B, making a total of three launch points that are revetted. Unidentified pieces of equipment are visible in the revetted hold area just west of Launch Site A.

A new 140- by 45-foot two-story barracks building has been added to the SAM Housing and Support Area since

The SSM-SAM Assembly and Checkout Complex (Figure 5) had activity present on with railroad cars visible extending from the large drive-through buildings in the SSM Assembly and Checkout Area.

The SAM portion of the SSM-SAM Assembly and Checkout Complex continues to be the only

Construction activity is continuing in the Main Support Base (Figure 6), with at least ten new buildings since Five new buildings, measuring 155 by 25 feet, probably still under construction, have been added south of the Thermal Electric Power Plant.

Early Warning Radar Site No 1 (Figure 7), located approximately 4 nautical miles southeast of the Main Support Base, shows no apparent change in facilities. An unidentified type of radar is positioned on the radar mound.

25X1B

25X1D

25X1D

25X1D

TOP SECRET RUFF

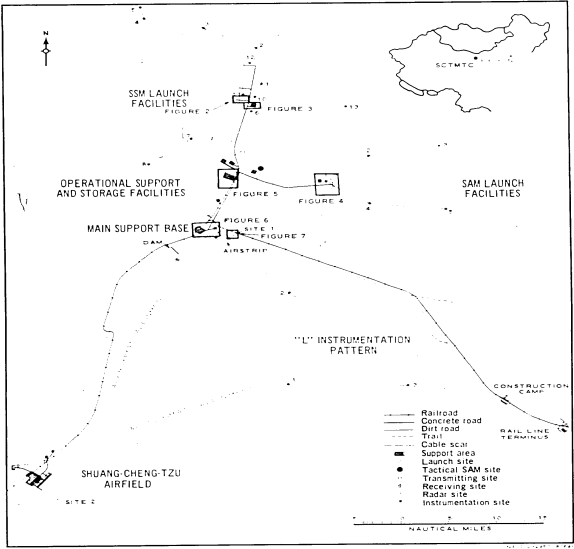
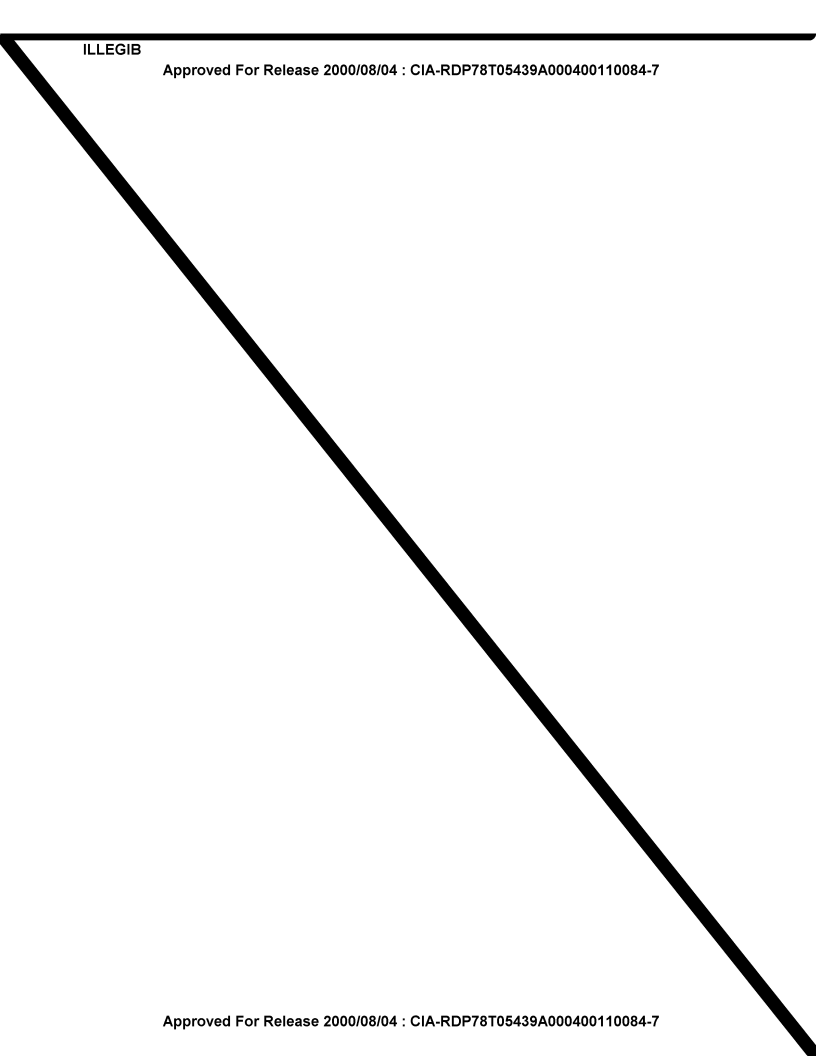
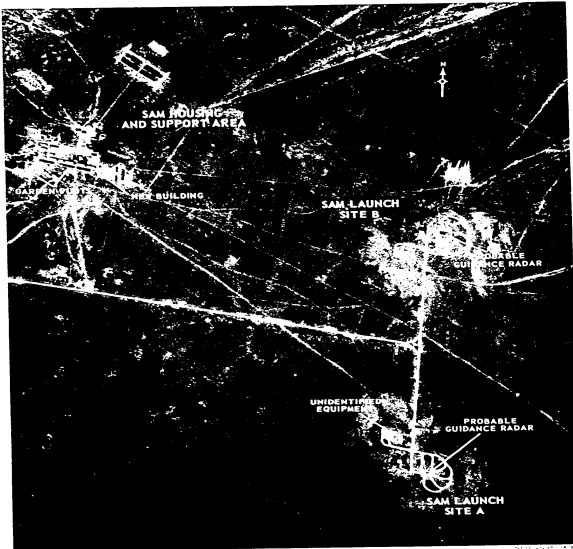


FIGURE 1. SHUANG-CHENG-TZU MISSILE TEST CENTER, CHINA.



Handle Via TALENT-KEYHOLE Control System Only

TCS-7560/64 NPIC/R-701/64



25X1D

FIGURE 4. SAM LAUNCH COMPLEX.

- 4 -

Handle Via TALENT-KEYHOLE Control System Only

Handle Via TALENT-KEYHOLE Control System Only

TCS-7560/64 NPIC/R-701/64

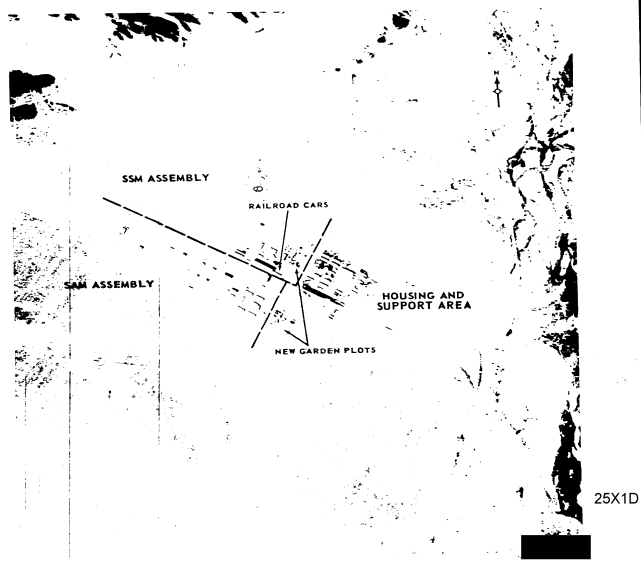


FIGURE 5. SEMIAM AS EMBLY AND CHECKOUT COMPLEX.

- 5 -

Handle Via TALENT-KEYHOLE Central System Only

TOP SECRET RUFF

Approved For Release 2000/08/04 : CIA-RDP78T05439A000400110084-7

FIGURE 6. MAIN SUPPORT BASE.

Handle Via
TALENT-KEYHOLE
Control System Only

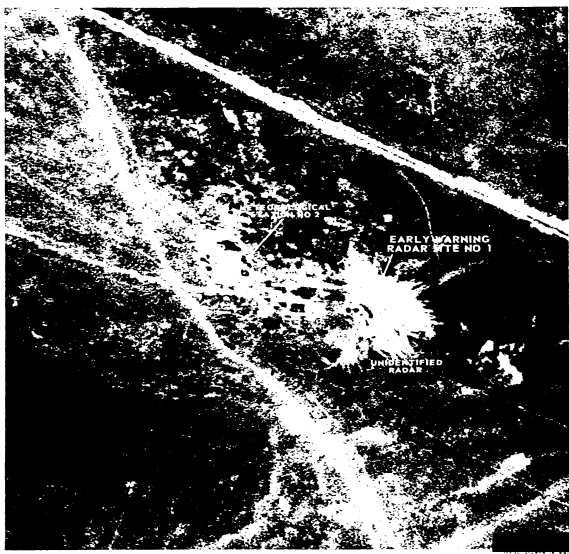
TOP SECRET RUFF

TCS-7560/64 NPIC/R-701/64

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-7560/64 NPIC/R-701/64



25X1D

FIGURE 7. EARLY WARNING RADAR SITE NO 1.

- 7 -

TOP SECRET RUFF

Francie Via TALENTIFETHOLE Commissione Colv

Handle Via TALENT-KEYHOLE Control System Only

TCS-7560/64 NPIC/R-701/64

REFERENCES

25X1D

PHOTOGRAPHY

MAPS OR CHARTS

AMS. Series ESPA-2, Sheet NK 47A, 1st ed, Dec 61, scale 1:250,000 (TOP SECRET RUFF)

REQUIREMENT

NSA: P0402 R69-64

NPIC PROJECT

N-747 64

Handie V.a TALENT-KEYHOLE Central System Chiy